## **WEST Search History for Application 09590584**

**Creation Date: 2009011517:29** 

Query	DB	Op.	Plur.	Thes.	Date
5764951[pn]	PGPB, USPT	OR			01-15-2009
loop same ((delay or wait or clock) near3 (assignment or statement))	PGPB, USPT	OR			01-15-2009
loop same ((delay or wait or clock) near3 (assignment or statement))	USPT	OR			01-15-2009
pipeline or piplining or (behavior\$ near2 synthesi\$) or schedul\$ or allocat\$	USPT	OR			01-15-2009
(loop same ((delay or wait or clock) near3 (assignment or statement)) ) and (pipeline or piplining or (behavior\$ near2 synthesi\$) or schedul\$ or allocat\$ )	USPT	OR			01-15-2009
(loop same ((delay or wait or clock) near3 (assignment or statement)) ) and (parse or parsing)	PGPB, USPT	OR		·	01-15-2009
(loop same ((delay or wait or clock) near3 (assignment or statement)) and pipeline or piplining or (behavior\$ near2 synthesi\$) or schedul\$ or allocat\$ ) and (loop same ((delay or wait or clock) near3 (assignment or statement)) and (parse or parsing) )	PGPB, USPT	OR			01-15-2009
5764951[uref]	PGPB, USPT	OR			01-15-2009
latency with (pipeline or pipelining)	PGPB, USPT	OR	-		01-15-2009
(initiation near2 interval) with (pipeline or pipelining)	PGPB, USPT	OR	,		01-15-2009
(loop same ((delay or wait or clock) near3 (assignment or statement)) ) and ( (latency with (pipeline or pipelining) ) or ((initiation near2 interval) with (pipeline or pipelining) ) )	PGPB, USPT	OR			01-15-2009
pars\$[clm]	PGPB	OR	YES.		01-15-2009
text[clm]	PGPB	OR	YES		01-15-2009
loop[clm]	PGPB	OR	YES		01-15-2009
(delay\$ near3 assignment)[clm]	PGPB	OR	YES		01-15-2009
delay[clm]	PGPB	OR	YES		01-15-2009

translat\$[clm]	PGPB	OR	YES	01-15-2009
pipeline[clm]	PGPB	OR	YES	01-15-2009
latency[clm]	PGPB	OR	YES	01-15-2009
(pars\$[clm] ) and (text[clm] ) and (loop[clm] ) and ((delay\$ near3 assignment)[clm] ) and (delay[clm] ) and (translat\$[clm] ) and (pipeline[clm] ) and (latency[clm] )	PGPB	OR	YES	01-15-2009
(pars\$[clm]) and (text[clm]) and (loop[clm]) and (delay[clm]) and (translat\$[clm]) and (pipeline[clm]) and (latency[clm])	PGPB	OR	YES	01-15-2009
carry[clm]	PGPB	OR	YES	01-15-2009
dependen\$[clm]	PGPB	OR	YES	01-15-2009
producer[clm]	PGPB	OR	YES	01-15-2009
consumer[clm]	PGPB	OR	YES	01-15-2009
cycles[clm]	PGPB	OR	YES	01-15-2009
(placeholder or (place adj holder))[clm]	PGPB	OR	YES	01-15-2009
(node adj lock\$)[clm]	PGPB	OR	YES	01-15-2009
schedul\$[clm]	PGPB	OR	YES	01-15-2009
constrain\$[clm]	PGPB	OR	YES	01-15-2009
(node near2 lock\$)[clm]	PGPB	OR	YES	01-15-2009
(loop[clm]) and (carry[clm]) and (dependen\$[clm]) and (producer[clm]) and (consumer[clm]) and (cycles[clm]) and ((placeholder or (place adj holder))[clm]) and ((node adj lock\$)[clm]) or ((node near2 lock\$)[clm])) and (schedul\$[clm]) and (constrain\$[clm])	PGPB	OR	YES	01-15-2009
access\$[clm]	PGPB	OR	YES	01-15-2009
order[clm]	PGPB	OR	YES	01-15-2009
(loop[clm]) and (access\$[clm]) and (cycles[clm]) and ((placeholder or (place adj holder))[clm]) and ( ((node adj lock\$)[clm]) or ((node near2 lock\$)[clm])) and (schedul\$[clm]) and (constrain\$[clm]) and (order[clm])	PGPB	OR	YES	01-15-2009
(wait near3 statement)[clm]	PGPB	OR	YES	01-15-2009
(initiat\$ near3 interval)[clm]	PGPB	OR	YES	01-15-2009
(pars\$[clm] ) and (text[clm] ) and (loop[clm] ) and (pipeline[clm] ) and ((wait near3 statement)[clm] ) and ((initiat\$ near3 interval)[clm] )	PGPB	OR	YES	01-15-2009

Creation Date: 2009011517:29

(clock near3 statement)[clm]	PGPB	OR	YES	01-15-2009
(pars\$[clm] ) and (text[clm] ) and (loop[clm] ) and (pipeline[clm] ) and ((clock near3 statement)[clm] )	PGPB	OR	YES	01-15-2009

Creation Date: 2009011517:29